463206

Robert Sanchez

To: jgravette@mde.state.md.us

03/19/2002 08:17 AM

Subject: Soil Investigation

Jim, If you have any additional areas to consider you may want to point them out now. Based on what Rick grills was saying about buried rubble etc, we may not be able to sink a well everywhere we want. So we should probably have areas vs. pin points where we want wells. Also as you suggested we probably don't want every well to penetrate the low perm layer, but we should have some such that we can apply HRC.

I was thinking that since there is a large portion of the low perm layer was below saturated zone that we would place wells along stone wall some of these would go below low perm layer. These upgradient wells would be used to apply HRC above and below low perm layer.

Robert Sanchez, Remedial Project Manager
US EPA Region III, 3HS23
1650 Arch Street
Philadelphia, PA 19103-2029
Office (215)814-3451
Fax (215)814-3002
email "sanchez.robert@epa.gov"
----- Forwarded by Robert Sanchez/R3/USEPA/US on 03/19/02 08:09 AM -----



Dave Fennimore <davefn@bellatlantic.</pre>

To: Robert Sanchez/R3/USEPA/US@EPA cc: kozar@obg.co

net>

Subject: Soil Investigation

03/13/02 05:28 PM

Rob,

Following up on our telephone conversation this afternoon, The PRP Group will prepare a written Work Plan for the proposed soil investigation. OBG has been tasked with this assignment. We should be able to have a copy of the Work plan to EPA and MDE within two weeks time.

Dave Fennimore